AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application:

Listing of Claims:

1. (Currently Amended) A system for gathering and aggregating operational metrics of a plurality of members configured as an entity, comprising:

a plurality of member machines configured to form an array of machines;

at least one of the plurality of member[[s]] <u>machines</u> having a gathering and aggregation system adapted to gather operational metric data from the plurality of member[[s]] <u>machines</u> and aggregate the operational metric data into a unified result set, wherein the operational metrics indicate one or more states of the member machines and the unified result set is indicative of the system-wide state of the array of machines; and

an interface for providing the unified result set to a requestor as if the array of machines were a singular machine.

- 2. (Currently Amended) The system of claim 1, wherein each of the plurality of member[[s]] machines have [[a]]the gathering and aggregation system such that the unified result set can be gathered and aggregated from any of the plurality of member[[s]] machines.
- 3. (Currently Amended) The system of claim 1, further comprising a metric monitoring system for each of the plurality of member[[s]] machines, the metric monitoring system monitoring member specific performance metrics and employing a time aggregation component to aggregate member specific performance metrics over time.
- 4. (Currently Amended) The system of claim 3, the time aggregation component being further operable to aggregat[[e]]ing member specific performance metrics data into data of larger time periods and larger resolutions.

- 5. (Original) The system of claim 4, the time aggregation component aggregating member specific performance metrics data into data of larger time periods and larger resolutions by taking one of an average, a minimum, a maximum, a last and a weighted average of performance metrics data of a first time period and first resolution to evaluate performance metric data of a consecutive time period and consecutive resolution.
- 6. (Currently Amended) The system of claim 1, the gathering and aggregation system further comprising a performance metric aggregation component adapted to gather and aggregate performance metric data values of a particular time period and resolution from the plurality of member[[s]] machines based on a time period requested by [[a]]the requestor.
- 7. (Currently Amended) The system of claim 6, the performance metric aggregation component being operable to aggregate[[e]]ing data performance values having similar data times to form [[a]]the unified result set over the particular time period and time resolution.
- 8. (Original) The system of claim 7, the performance metric aggregation component aggregating member specific performance metrics data into a unified result set by evaluating a single data value for data points of similar data times by taking one of an average, a minimum, a maximum, a last and a weighted average data of similar data times.
- 9. (Currently Amended) The system of claim 1, the plurality of member[[s]] <u>machines</u> logging member specific operational metrics to a data store corresponding to that particular member.
- 10. (Canceled).
- 11. (Currently Amended) The system of claim [[10]]1, the requestor being one of an external process, an internal process, an external consumer, a user interface and another entity.
- 12. (Currently Amended) The system of claim 1, at least one of the plurality of member[[s]] machines being configurable to receive a configuration setting defining the operational metric

information to be logged and replicating the configuration setting to the plurality of member[[s]] machines.

- 13. (Currently Amended) The system of claim 12, wherein any of the plurality of member[[s]] machines are configurable to receive [[a]]the configuration setting defining the operational metric information to be logged.
- 14. (Original) The system of claim 1, the operational metric data being at least one of performance metric data, event metric data, status metric data and health metric data.
- 15. (Currently Amended) The system of claim 1, the gathering and aggregation system being operable to aggregate[[e]]ing valid operational metric data and compensate[[e]]ing for invalid operational metric data.
- 16. (Currently Amended) The system of claim 1, the gathering and aggregation system being further adapted to provid[[e]]ing a unified result set of operational metric data for a single member.
- 17 42. (Canceled).